Faculty of Engineering in Foreign Languages

Master Study year I - Specialization: Structural Engineering; university year 2018-2019, second semester

	8-10	10-12	12-14	14	I-16	16-18	18-20
Monday	Notations: H = Hidrotehnica CCIA = Constructii Civile, Industriale si Agricole CFDP - Cai ferate, Drumuri si Poduri Lab - Laboratory (C) - course, (C+S) - course and seminar					Structures for hydraulic facilities and for water storage (C) I 6 H T. Bugnariu	Structures for hydraulic facilities and for water storage (S) 16 H A.Constantinescu
Tuesday					Stabilit	y of steel structures (C+S) III 10 H B. Stefanescu	Advanced Theory of Elasticity,Plates and Shells (C) Lab RM E. Tulei
Wednesday						Advanced Theory of Elasticity (S) L3 CRU CCIA A.Pricopie Eng seismology and earthquake Eng. (S) L3 CRU CCIA F.Pavel & M.Iancovici	Engineering seismology and earthquake engineering (C) L3 CRU CCIA F.Pavel & M.Iancovici
Thursday						_ III 1	e and steel structures (C+S) OH ELOZinca
Friday					Nonlinear	Analysis of Structures (C+S) L3 CRU CCIA A.Pricopie	

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